

POTENTIAL HAZARDOUS WASTE SITE

REGION SITE NUMBER

FINAL STRATEGY DETERMINATION TO ARCOSC						50		
File this form in the regional Hazardous Waste Lo System; Hazardous Waste Enforcement Task For	og File and submit ce (EN-335); 401 M	a copy to: U. St., SW; Wasi	S. Environs hington, DC	mental Pro 20460.	otection Ag	ency; Site	Tracking	
	I. SITE IDENTI	FICATION						
North Pole Refining		. 25 M	ule Riv	chare	Ison .	Hwy.		
			STATE E. ZIP CODE 9705					
	II. FINAL DETE	RMINATION						
Indicate the recommended action(s) and agency(ie			arking 'X' i	n the appr	opriate box	es.		
RECOMMENDATION					ACTION			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			MARK'X'	EPA	STATE	LOCAL	PRIVATE	
A. NO ACTION NEEDED			X					
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCE (If yes, complete Section III.)	ES AVAILABLE	16.11	1					
C. REMEDIAL ACTION (If yes, complete Section IV.)			lif if ill is			a m i l'igh		
D. ENFORCEMENT ACTION (If yes, specify in Part I managed by the EPA or the State and what type of c	whether the case wi	Il be primarily anticipated.)						
E. RATIONALE FOR FINAL STRATEGY DETERMINED North Pole does not see they are storing and for appears to be control appears to be con	disposing of disposing of led. The working epared to epared, specify	G. IF AN ENF DATE FIL 2. TELEPHO FIS 3 HEN RESOUR	FORCEMENTED (mo., day	CASE HAR, & yr.)	S BEEN FIL	ATE(mo., d.	S . FY THE Pay, & yr.) Solutions	
A. REMEDIAL ACTION	B. ESTIMAT	C. REMARKS						
	\$							
	\$							
	\$							
	\$	HW.,						
	\$							

\$

\$

D. TOTAL ESTIMATED COST

		975	***
Cont	inued	From	Front

		IV.	REMEDIAL ACTI	ONS	
A. SHORT TERM/EMERGENCY immediate control, e.g., restr the actions to be used in the	ict access, p	provide alter	Off-Site): List all nate water supply,	emergency actions taker etc. See instructions for	n or planned to bring the site under or a list of Key Words for each of
1. ACTION	2 ACTION START DATE	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				\$	
				\$	
				\$	
				\$	
				\$	
				\$	
B. LONG TERM STRATEGY (O wells, etc. See instructions	on Site and O for a list of	ff-Site): Lis Key Words f	st all long term solor each of the acti	lutions, e.g., excavation, lons to be used in the sp	, removal, ground water monitoring saces below.
1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr	4. ACTION AGENCY (EPA, State) Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
	1111111	1		\$	
				\$	
				\$	
				\$	
				\$	
				\$	
C. MANHOURS AND COST BY	ACTION AG	ENCY			
1. ACTION AGENCY			2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES	
a. EPA				\$	
b. STATE					\$
c. PRIVATE PARTIES					\$
d. OTHER (specify):					

EPA Form T2070-5 (10-79) REVERSE